## MANUFACTURE OF SEMICONDUCTOR DEVICE PACKAGE

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Abstract

wherein the semiconductor device is mounted on a substrate and, after being connected to external electrodes, enclosed integrally with resin and the PURPOSE:To obtain a semiconductor device package which is excellent in heat radiation and suitable for automated manufacturing by a method substrate is selectively removed by etching.

12c and the heat radiation surface 12a. In other to mount the package 21 on a printed circuit board, only the external electrodes 12b, 12c are directly CONSTITUTION:Au plating 12 of 1mum thickness, Ni plating 13 of 1mum thickness and Au plating 14 of 3mum are laminated on an Fe substrate 11 soldered to a conductor pattern on the substrate. With this constitution, a package of excellent heat radiation can be manufactured automatically by of 35mum thickness. A semiconducor chip 15 is mounted 16 on a portion 11g and connected 19 to external electrodes 17, 18 on the portions 11h, 11i. The transfer-molding with epoxy resin 20 is carried out so as to make thickness t≃1mm. The Fe substrate is removed by etching with FeCl3 solution from the back surface 11a to complete a leadless type package 21. Bottom surfaces of the Au layers are used as external electrodes 12b,

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